Appendix A

Raw Concentration Data

Appendix A

Raw Concentration Data

The raw environmental data collected from all sources for use in the screening assessment were combined into a single Microsoft Access database for each medium. Access is a WindowsTM-based database management system that stores and retrieves data, presents information, and automates repetitive tasks. Diskettes of the raw data are available with this report. The raw data were downloaded from the media databases into comma separated files which can be opened and read by Excel 5.0.

Five diskettes contain the raw data that were used to develop the media files for use in the screening assessment of risk. (See Appendix D for the media files.) Three diskettes provided in this appendix contain the raw data values for biota, cobalt-60 particles, drive point groundwater, N Springs punch point water, and pore water. Because the availability of data applicable to the screening assessment is limited, other calculation methods will be used in the screening assessment for contaminant concentrations in biota, cobalt-60 particles, drive point groundwater, N Springs punch point water, and pore water. Therefore, no media files needed to be prepared for these data. The raw data values for biota, cobalt-60 particles, drive point groundwater, N Springs punch point water, and pore water are provided in this report for completeness.

Diskettes of Raw Data to Be Converted and Used in the Screening Assessment of Risk

- Diskette 1 contains seven files labeled gwseg**.csv, where ** is the two digit segment number. This diskette contains the groundwater raw data for segments 1-7.
- Diskette 2 contains eight files labeled gwseg**.csv, where ** is the two digit segment number. This diskette contains the groundwater raw data for segments 8-10, 12, 13, 15, 17, 19.
- Diskette 3 contains two files labeled gwseg**.csv, where ** is the two digit segment number. This diskette contains the groundwater raw data for segments 20 and 21.

Note: No groundwater raw data are available for segments 11, 14, 16, 18, 22-27.

• Diskette 4 contains a file labeled swraw.csv, which is the surface water raw data for segments 1-10 and 13-21. No surface water raw data are available for segments 11, 12, and 22-27.

- Diskette 5 contains three files:
 - sdraw.csv, which is the sediment raw data for segments 1-6, 8-10, 12-27. No sediment raw data are available for segments 7 and 11.
 - spraw.csv, which is the seeps raw data for segments 2-6, 8, 10, 13-17, 20. No seeps raw data are available for segments 1, 7, 9, 11, 12, 18, 19, 21-27.
 - tldraw.csv, which is the external radiation raw data for segments 1-4, 6, 8, 12, 13, 15, 17-21, 23, 27. No external radiation raw data are available for segments 5, 7, 9-11, 14, 16, 22, 24-26.

Diskettes of Data Values Presented for Completeness

- Diskette 1 contains four files:
 - co60val.csv, which is all the data found for cobalt-60 particles.
 - dpval.csv, which is all the data found for drive point groundwater.
 - nsprval.csv, which is all the data found for N Springs punch point water.
 - poreval.csv, which is all the data found for pore water.
- Diskette 2 contains a file labeled biovalal.csv, which is all the data found for biota with common names beginning with the letters a-l.
- Diskette 3 contains a file labeled bio2valmz.csv, which is all the data found for biota with common names beginning with the letters m-z.

Type of Information Provided in Diskettes

Anal_Protocol Analysis protocol
Anal_Technique Anal_Test_Proc Analysis test procedure

Anal_Units_RPTD Units of Measurement for Value_rptd

Coll_Method Method used to collect sample

Common Name Non-scientific name

Con_ID Contaminant identification number - Chemical Abstract Service (CAS)

Registry Number

Con_Long_Name Full name of contaminant
Con_Short_Name Abbreviated contaminant name
Conc_Flag Flag used by some programs

Counting_Error Counting error associated with a radioactive sample

Date_Time Date and time of sampling

Depth Depth from which sample was taken - not consistently used by programs

Detected Flag to indicate if a radioactive sample should be considered as detected -

not consistently used by programs

Dist_Class Identifier used by SESP to indicate if the sample was taken on site or

offsite

EW_Coord East-west coordinate

Lab_Code Code used to identify laboratory analyzing sample

LR Cr+6 ppm Concentration results of lower range analysis for chromium in parts per

million (milligrams per liter)

LR ND Qualifier field for lower range chromium analysis

MDL Minimum detection level Media Type Type of media sampled

NO3 ppm Concentrations of nitrate in parts per million (milligrams per liter)

NS_Coord North-south coordinate

Owner_ID Organization that has responsibility for the sample

Qualifier Laboratory qualifier code
Result_Com Comment on the analysis result

Result Modification Flag Flag to indicate if result has been modified - not used consistently by

programs

Review_Flag Flag to indicate if result has been reviewed - not used consistently by

programs

RRN A unique record identifier assigned by Access

Samp_Comment Comment on the sample
Samp_Method Method used to collect sample

Samp_Num Sample number

Samp_Part Portion of the medium that was sampled

Samp_Site-Desc Description of the sampling site
Samp_Site_ID Identification of sampling site

Samp_Site_Name Name of sampling site
Samp_Size Size of sample collected

Samp_Type Type of sample; further identifies beyond medium; for example, transect

Sampled_Portion Identification of portion of organism sampled

Segment Segment from which sample was taken

Site_ID Identification of sampling site
Status Groundwater well use status

SV < Qualifier field for adsorptive stripping voltametry chromium analysis SV Cr+6 ppb Adsorptive stripping voltametry concentration results for chromium in

parts per billion (micrograms per liter)

Total_Anal_Error Total analysis error

Value_rptd The concentration value measured
Well_Name Name of well from which sample taken